L Number	Hits	Search Text	DB	Time stamp
-	578	313/512.ccls.	USPAT;	2004/03/11 09:11
-	255	313/512.ccls. and (LED or (light adj emitting adj diode))	US-PGPUB USPAT;	2004/03/08 17:13
-	8	("4267559" "4920404" "4935665" "5119174" "5173839"	US-PGPUB USPAT	2004/03/08 16:34
-	2	"5857767" "6274924" "6428189").PN. "6452217"	USPAT;	2004/03/08 17:17
	45	(114470000111114040000111111111111111111	US-PGPUB	
-	15	("4170399" "4849803" "5119174" "5177500" "5225023" "5339198" "5612576" "5614763" "5760479" "5864171" "5909056" "6022759" "6084250" "6149283" "6220722").PN.	USPAT	2004/03/08 17:17
-	3	"6407411"	USPAT; US-PGPUB	2004/03/08 17:18
-	1	"6483196"	USPAT; US-PGPUB	2004/03/08 17:20
-	2	("5475417" "5479049").PN.	USPAT	2004/03/08 17:19
-	3	"6420178"	USPAT; US-PGPUB	2004/03/08 17:21
-	5	("5143854" "5575858" "5685917" "5695659" "6171345").PN.	USPAT	2004/03/08 17:21
-	2	"6604971"	USPAT; US-PGPUB	2004/03/08 17:33
-	8	("3706885" "4081764" "4825084" "5847507" "5922395" "5959316" "5998925" "6066861").PN.	USPAT	2004/03/08 17:22
•	25706	LED and (nanoparticles gold silver)	USPAT; US-PGPUB	2004/03/08 17:33
-	2434	LED same (nanoparticles gold silver)	USPAT; US-PGPUB	2004/03/08 17:34
-	1006	LED with (nanoparticles gold silver)	USPAT; US-PGPUB	2004/03/08 17:34
-	159	(LED adj5 (lamp device display)) same (nanoparticles gold silver)	USPAT; US-PGPUB	2004/03/08 17:36
-	0	(LED adj5 (lamp device display)) same ((nanoparticles gold silver) with susp\$6)	USPAT; US-PGPUB	2004/03/08 17:37
-	594	((LED or (light adj emitting adj diode)) adj4 lamp) same (mount\$4)	USPAT; US-PGPUB	2004/03/09 09:54
-	54	((LED or (light adj emitting adj diode)) adj4 lamp) same (mount\$4 with (epoxy resin))	USPAT; US-PGPUB	2004/03/09 10:27
-	54	((LED or (light adj emitting adj diode)) adj4 lamp) same (mount\$4 with (epoxy resin susp\$6))	USPAT; US-PGPUB	2004/03/09 12:51
-	1	5630320.pn.	USPAT; US-PGPUB	2004/03/09 12:07
-	4 58	("5128843" "5604480" "5632551" "5966393").PN. ((LED or (light adj emitting adj diode)) adj4 lamp) same	USPAT	2004/03/09 12:30
		encapsul\$6	USPAT; US-PGPUB	2004/03/09 12:59
	31	"3676668"	USPAT; US-PGPUB	2004/03/09 14:23
-	11	"6015719"	USPAT; US-PGPUB	2004/03/09 14:29
-	3 111	("5376580" "5502316" "5793062").PN. ((LED or (light adj emitting adj diode)) adj lamp) and (Ag silver	USPAT USPAT;	2004/03/09 14:23 2004/03/09 14:30
_	13	same epoxy) ((LED or (light adj emitting adj diode)) adj lamp) same ((Ag silver) ((LED or (light adj emitting adj diode)) adj lamp) same ((Ag	US-PGPUB	
_	0	silver) with epoxy) 6410980.URPN.	USPAT; US-PGPUB	2004/03/09 14:57
-	0	6410980.URPN.	USPAT	2004/03/09 14:57 2004/03/09 14:57
-	24	((LED or (light adj emitting adj diode)) adj lamp) same (thermal\$4 adj6 conduct\$4)	USPAT;	2004/03/09 15:13
-	5	((nermais4 adjo conducts4) ("4729076" "4733335" "4774434" "5038255" "5528474").PN.	US-PGPUB USPAT	2004/03/09 15:07
-	603	thermal\$5 adj conduct\$5 adj filler	USPAT;	2004/03/09 15:14
-	23	(thermal\$5 adj conduct\$5 adj filler) and lamp	US-PGPUB USPAT; US-PGPUB	2004/03/09 15:16
	58	313/500-512.ccls. and (led or (diode adj5 lamp)) same	USPAT;	2004/03/09 16:06

1 ((led or (diode adj5 lamp)) with float\$4) USPAT;					
Seconductor	-	546	(led or (diode adj5 lamp)) with float\$4	USPAT; US-PGPUB	2004/03/09 16:03
Section Sect	'-	1			2004/03/09 16:04
Section Company Comp	-	546		USPAT;	2004/03/09 16:05
40	-	5	((diode adj5 lamp) with float\$4)	USPAT;	2004/03/09 16:05
0 ((semiconductor LED) adj lamp) and (nano adj3 particles) USPAT; U	-	40		EPO; JPO;	2004/03/09 16:15
0	-	0		USPAT;	2004/03/09 16:17
Care	-	0	((semiconductor LED) adj lamp) same (nano adj3 particles)	USPAT;	2004/03/09 16:18
22 "5777433" USPAT; US-PGPUB USPAT USPAT; US-PGPUB USPAT USPAT; US-PGPUB USPAT	-	0	(LED adj lamp) same (nano adj3 particles)	USPAT;	2004/03/09 16:18
7	-	22	"5777433"	USPAT;	2004/03/09 16:45
13 5777433 17597758" "6162853" "6284834" USPAT 2004/03/09 16:28 2004/03/10 14:46 2004/03/10 14:46 2004/03/10 14:46 2004/03/10 14:46 2004/03/10 14:46 2004/03/10 14:46 2004/03/10 14:46 2004/03/10 14:46 2004/03/10 15:25 2004/03/10 15:25 2004/03/10 15:25 2004/03/10 15:25 2004/03/10 15:25 2004/03/10 15:25 2004/03/10 15:25 2004/03/10 15:38 2004/03/1	-	7			2004/03/09 16:19
6		40			
246	-	1 -	("5518831" "5777433" "5997958" "6162853" "6284834"		
Component unit) Component	-	246	((nano adj particles) or (particles adj9 (nanometer nm))) with		2004/03/09 18:21
Component unit) Component	-	o	(((nano adj particles) or (particles adj9 (nanometer nm))) with	USPAT;	2004/03/09 18:21
- 0 (silicone adj3 epoxy) with (LED adj lamp)	-	2		USPAT;	2004/03/10 14:46
- 10 (silicone adj3 epoxy) and (LED adj lamp) - 286 (silicone near epoxy) and (LED adj lamp) - 286 (silicone epoxy) and (LED adj lamp) - 286 (silicone epoxy) and (LED adj lamp) - 30 (silicone with epoxy) and (LED adj lamp) - 40 (LED adj lamp) same (carbon adj7 black) - 50 (LED adj lamp) and (carbon adj7 black) - 60 (LED adj lamp) and (carbon adj7 black) - 70 (LED adj lamp) and ("Ti O.sub.2") - 81 (LED adj lamp) and ("Ti O.sub.2") - 82 (LED adj lamp) and ("Ti O.sub.2") - 83 (LED adj lamp) and ("Ti O.sub.2") - 84 (LED adj lamp) and (spac\$4 adj3 element) - 85 (LED adj lamp) and (spac\$4 adj3 element) - 86 (LED adj lamp) and (spac\$4 adj3 element) - 19 (LED adj lamp) and (spac\$4 adj3 element) - 19 (LED adj lamp) and (spac\$4 adj3 element) - 19 (LED adj lamp) same (cosl55 with (Ag silver) (Au gold)) - 10 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 10 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 10 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 (semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 (semiconductor (solid adj stat	-	0	(silicone adj3 epoxy) with (LED adj lamp)	USPAT;	2004/03/10 14:46
- 10 (silicone near epoxy) and (LED adj lamp) - 286 (silicone epoxy) and (LED adj lamp) - 50 (silicone with epoxy) and (LED adj lamp) - 50 (silicone with epoxy) and (LED adj lamp) - 50 (silicone with epoxy) and (LED adj lamp) - 50 (silicone with epoxy) and (LED adj lamp) - 50 (silicone with epoxy) and (LED adj lamp) - 50 (silicone with epoxy) and (LED adj lamp) - 50 (LED adj lamp) same (carbon adj7 black) - 50 (LED adj lamp) and (carbon adj7 black) - 50 (LED adj lamp) and (in Ti O.sub.2") - 51 (LED adj lamp) and fillers - 51 (LED adj lamp) and (in Ti O.sub.2") - 52 (LED adj lamp) and (in Ti O.sub.2") - 53 (LED adj lamp) and (in Ti O.sub.2") - 54 (LED adj lamp) and (carbon) - 55 (LED adj lamp) and (carbon) - 56 (LED adj lamp) and (spac\$4 adj3 element) - 57 (solid adj state) adj lamp) same (spac\$4 adj3 element) - 58 (semiconductor (solid adj state) LED diode) adj (lamp body component unit) and cool\$5 (semiconductor (solid adj state) LED diode) adj (lamp body component unit) and cool\$5 (semiconductor (solid adj state) LED diode) adj (lamp body component unit) and cool\$5 (semiconductor (solid adj state) LED diode) adj (lamp body component unit) and cool\$5 (semiconductor (solid adj state) LED diode) adj (lamp body component unit) and (cool\$5 with ((Ag silver) (Au gold)) (semiconductor (solid adj state) LED diode) adj (lamp body component unit) and (cool\$5 with ((Ag silver) (Au gold)) (semiconductor (solid adj state) LED diode) adj (lamp body component unit) and (cool\$5 with ((Ag silver) (Au gold)) (sepAT; us-PGPUB us-PAT; us-PGPUB u	-	5	(silicone adj3 epoxy) and (LED adj lamp)	USPAT;	2004/03/10 14:47
- 286 (silicone epoxy) and (LED adj lamp) - 50 (silicone with epoxy) and (LED adj lamp) - 0 (LED adj lamp) same (carbon adj7 black) - 10 (LED adj lamp) same (carbon adj7 black) - 10 (LED adj lamp) and (carbon adj7 black) - 10 (LED adj lamp) and ("Ti O.sub.2") - 12 (LED adj lamp) and fillers - 12 (LED adj lamp) and fillers - 131 (LED adj lamp) and ("TiO.sub.2") - 14 (LED adj lamp) and ("TiO.sub.2") - 15 (LED adj lamp) and ("TiO.sub.2") - 16 (LED adj lamp) and ("TiO.sub.2") - 17 (LED adj lamp) and (spac\$4 adj3 element) - 18 ((LED adj lamp) and (spac\$4 adj3 element) - 19 (LED (light adj emitting adj diode) diode (semiconductor) (solid adj state)) adj lamp) same ((heat thermal) adj conduct\$5) - 18 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and (cool\$5 with ((Ag silver) (Au gold))) - 11 ("338686" "3850688" "3914785" "3959522" "4179534" USPAT; US-PGPUB USPAT;	-	10	(silicone near epoxy) and (LED adj lamp)	USPAT;	2004/03/10 15:25
- 50 (silicone with epoxy) and (LED adj lamp) (LED adj lamp) same (carbon adj7 black) (LED adj lamp) and ("Ti O.sub.2") (LED adj lamp) and fillers (LED adj lamp) and fillers (LED adj lamp) and ("TiO.sub.2") (LED adj lamp) and ("TiO.sub.2") (LED adj lamp) and (carbon) (LED adj lamp) and (carbon) (LED adj lamp) and (carbon) (LED adj lamp) and (spac\$4 adj3 element) (LED adj lamp) and (spac\$4 adj3 element)	-	286	(silicone epoxy) and (LED adj lamp)	USPAT;	2004/03/10 15:25
- 0 (LED adj lamp) same (carbon adj7 black) - 10 (LED adj lamp) and (carbon adj7 black) - 0 (LED adj lamp) and ("Ti O.sub.2") - 12 (LED adj lamp) and fillers - 12 (LED adj lamp) and fillers - 13 (LED adj lamp) and ("TiO.sub.2") - 14 (LED adj lamp) and ("TiO.sub.2") - 15 (LED adj lamp) and ("TiO.sub.2") - 16 (LED adj lamp) and (carbon) - 17 (LED adj lamp) and (carbon) - 18 (LED adj lamp) and (spac\$4 adj3 element) - 19 (LED adj lamp) and (spac\$4 adj3 element) - 19 (LED adj lamp) and (spac\$4 adj3 element) - 10 (LED adj lamp) and (spac\$4 adj3 element) - 10 (LED adj lamp) and (spac\$4 adj3 element) - 10 (LED adj lamp) and (spac\$4 adj3 element) - 10 (LED adj lamp) and (spac\$4 adj3 element) - 10 (LED adj lamp) same ((heat thermal) adj conduct\$5) - 10 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 10 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 11 ("3386867" "3914785" "3959522" "4179534" USPAT; USPGPUB USPAT; USPAT; USPAT USPAT; USPGPUB USPAT; US	-	50	(silicone with epoxy) and (LED adj lamp)	USPAT;	2004/03/10 15:38
- 10 (LED adj lamp) and (carbon adj7 black) - 0 (LED adj lamp) and (" Ti O.sub.2") 12 (LED adj lamp) and fillers 13 (LED adj lamp) and fillers 14 (LED adj lamp) and (" TiO.sub.2") 15 (LED adj lamp) and (" TiO.sub.2") 16 (LED adj lamp) and (" TiO.sub.2") 17 (LED adj lamp) and (carbon) 18 (LED adj lamp) and (spac\$4 adj3 element) 19 (LED adj lamp) and (spac\$4 adj3 element) 19 (LED (light adj emitting adj diode) diode (semiconductor) (solid adj state)) adj lamp) same ((heat thermal) adj conduct\$5) 10 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 with ((Ag silver) (Au gold))) (semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) (semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) (semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) (semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) (separt ("3386867" "3856688" "3914785" "3959522" "4179534" "4186410" "4188710" "4301188" "4454528" "4471005" "4510514"),PN. 18 5440574 URPN. 19 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles))	-	0	(LED adj lamp) same (carbon adj7 black)	USPAT;	2004/03/10 15:38
- 0 (LED adj lamp) and ("Ti O.sub.2") 12 (LED adj lamp) and fillers 31 (LED adj lamp) and ("TiO.sub.2") 31 (LED adj lamp) and (carbon) 45 (LED adj lamp) and (carbon) 19 (LED adj lamp) and (spac\$4 adj3 element) 27 ((LED (light adj emitting adj diode) diode (semiconductor) (solid adj state)) adj lamp) same ((heat thermal) adj conduct\$5) 2468 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and (cool\$5 with ((Ag silver) (Au gold))) 44 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) 45 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) 46 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) 47 ("3386867" "3850688" "3914785" "3959522" "4179534" US-PGPUB US-PAT; 2004/03/11 09:18 48 (Semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) 49 ("3386867" "3850688" "3914785" "3959522" "4179534" US-PGPUB U	-	10	(LED adj lamp) and (carbon adj7 black)	USPAT;	2004/03/10 15:39
12	-	0	(LED adj lamp) and (" Ti O.sub.2")	USPAT;	2004/03/10 15:42
- 31 (LED adj lamp) and ("TiO.sub.2") - 65 (LED adj lamp) and (carbon) - 19 (LED adj lamp) and (spac\$4 adj3 element) - 27 ((LED (light adj emitting adj diode) diode (semiconductor) (solid adj state)) adj lamp) same ((heat thermal) adj conduct\$5) - 2468 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 44 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 with ((Ag silver) (Au gold))) - 8 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) - 11 ("3386867" "3850688" "3914785" "3959522" "4179534" "4186410" "4188710" "4301188" "4454528" "4471005" "4510514").PN. - 18 5440574.URPN. - 7 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles))	-	12	(LED adj lamp) and fillers	USPAT;	2004/03/10 15:40
- 65 (LED adj lamp) and (carbon) 19 (LED adj lamp) and (spac\$4 adj3 element) 27 ((LED (light adj emitting adj diode) diode (semiconductor) (solid adj state)) adj lamp) same ((heat thermal) adj conduct\$5) 2468 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 44 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and (cool\$5 with ((Ag silver) (Au gold))) 45 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) 46 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) 47 ((3386867" "3850688" "3914785" "3959522" "4179534" "4188710" "4188710" "4301188" "4454528" "4471005" "4510514").PN. 48 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles))	-	31	(LED adj lamp) and (" TiO.sub.2")	USPAT;	2004/03/10 16:12
- 19 (LED adj lamp) and (spac\$4 adj3 element) - 27 ((LED (light adj emitting adj diode) diode (semiconductor) (solid adj state)) adj lamp) same ((heat thermal) adj conduct\$5) - 2468 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and (cool\$5 with ((Ag silver) (Au gold))) - 8 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) - 11 ("3386867" "3850688" "3914785" "3959522" "4179534" USPAT; USPAT ("3386867" "3850688" "3914785" "3959522" "4471005" "4510514").PN 18 5440574.URPN 18 5440574.URPN ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles))	-	65	(LED adj lamp) and (carbon)	USPAT;	2004/03/10 16:16
- 27 ((LED (light adj emitting adj diode) diode (semiconductor) (solid adj state)) adj lamp) same ((heat thermal) adj conduct\$5) - 2468 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 44 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and (cool\$5 with ((Ag silver) (Au gold))) (semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) (US-PGPUB USPAT; 2004/03/11 09:14 US-PGPUB USPAT; 2004/03/11 09:28 uspendent unit)) same (cool\$5 with ((Ag silver) (Au gold))) (US-PGPUB USPAT; 2004/03/11 09:28 uspendent unit)) same (cool\$5 with ((Ag silver) (Au gold))) (US-PGPUB USPAT) ("3386867" "3850688" "3914785" "3959522" "4179534" USPAT (2004/03/11 09:16 uspendent unit)) (semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles)) (US-PGPUB US-PGPUB)	-	19	(LED adj lamp) and (spac\$4 adj3 element)	USPAT;	2004/03/10 16:16
- 2468 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and cool\$5 - 44 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and (cool\$5 with ((Ag silver) (Au gold))) - 8 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) - 11 ("3386867" "3850688" "3914785" "3959522" "4179534" "4186410" "4188710" "4301188" "4454528" "4471005" "4510514").PN 18 5440574.URPN 18 5440574.URPN ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles)) - 17 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles))	-	27	(solid adj state)) adj lamp) same ((heat thermal) adj	USPAT;	2004/03/10 16:47
- 44 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) and (cool\$5 with ((Ag silver) (Au gold))) - 8 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) - 11 ("3386867" "3850688" "3914785" "3959522" "4179534" USPAT 2004/03/11 09:16 - 18 (440574.URPN.	- ,	2468	((semiconductor (solid adj state) LED diode) adj (lamp body		2004/03/11 09:13
8 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (cool\$5 with ((Ag silver) (Au gold))) 11 ("3386867" "3850688" "3914785" "3959522" "4179534" USPAT 2004/03/11 09:16 "4186410" "4188710" "4301188" "4454528" "4471005" "4510514").PN. 18 5440574.URPN. 19 7 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles)) 8 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles))	-	44	((semiconductor (solid adj state) LED diode) adj (lamp body	USPAT;	2004/03/11 09:14
- 11 ("3386867" "3850688" "3914785" "3959522" "4179534" USPAT 2004/03/11 09:16	-	8	((semiconductor (solid adj state) LED diode) adj (lamp body	USPAT;	2004/03/11 09:28
- 18 5440574.URPN. 5440574.URPN. USPAT 2004/03/11 09:26 ((semiconductor (solid adj state) LED diode) adj (lamp body USPAT; component unit)) same (crystal with (particles)) US-PGPUB	-	11	("3386867" "3850688" "3914785" "3959522" "4179534"		2004/03/11 09:16
- 18 5440574.URPN. USPAT 2004/03/11 09:26 - 7 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles)) USPAT; US-PGPUB					
7 ((semiconductor (solid adj state) LED diode) adj (lamp body component unit)) same (crystal with (particles)) US-PGPUB 2004/03/11 09:29	_	18		USPAT	2004/03/11 09:26
······································	-	_	((semiconductor (solid adj state) LED diode) adj (lamp body	USPAT;	2004/03/11 09:29
			· · · · · · · · · · · · · · · · · · ·	US-PGPUB	<u> </u>

-	0	((semiconductor (solid adj state) LED diode) adj (lamp)) same	USPAT;	2004/03/11 09:31
		(fum\$4 with carbon)	US-PGPUB	
-	0	(LED adj (lamp)) same (fum\$4 with carbon)	USPAT;	2004/03/11 09:31
	į		US-PGPUB	
-	0	(LED adj (lamp)) same (fum\$4 with "Al.sub.2 O.sub.3")	USPAT;	2004/03/11 09:32
			US-PGPUB	
-	0	(LED adj (lamp)) same (fum\$4 with alumina)	USPAT;	2004/03/11 09:32
			US-PGPUB	
-	0	(LED adj5 (lamp)) same (fum\$4 with alumina)	USPAT;	2004/03/11 09:33
			US-PGPUB	
-	180	(LED adj5 (lamp)) same (diffus\$4 scatter\$4)	USPAT;	2004/03/11 09:39
			US-PGPUB	
-	4	(LED adj5 (lamp)) same ((diffus\$4 scatter\$4) with crystal\$6)	USPAT;	2004/03/11 09:39
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	27086	silica with cryst\$7	USPAT:	2004/03/11 09:40
			US-PGPUB	
1-	l o	(silica with cryst\$7) and (LED adj lamp)	USPAT:	2004/03/11 09:40
			US-PGPUB	
_	8	"01337"	EPO; JPO;	2004/03/11 10:24
			DERWENT	
_	5	reeh.in. and semiconductor	USPAT;	2004/03/11 10:25
			US-PGPUB	
-	9	5618872.URPN.	USPAT	2004/03/11 10:29
-	30	(nano adj5 particles) with crystal	USPAT:	2004/03/11 11:30
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	20000
_	1	5225023.pn.	USPAT:	2004/03/11 11:34
		F	US-PGPUB	200 1/00/11 11:01
1 -	1	6452217.pn.	USPAT;	2004/03/11 11:44
1			US-PGPUB	
1 -	1	6452217.URPN.	USPAT	2004/03/11 11:34
1 -	15		USPAT	2004/03/11 11:35
		"6084250" "6132072" "6165631" "6281526" "6294800"	00.70	2004/00/11 11:00
		"6340824" "6351069" "6361192" "6452217" "6501100"		ŀ
		"2002/0084745").PN.		
-	1	5777433.pn.	USPAT;	2004/03/11 11:44
	·		US-PGPUB	2007/00/11 11.44
_	7	("3739241" "3760237" "5019746" "5093768" "5289082"	USPAT	2004/03/11 11:45
	·	"5460701" "5514349").PN.	001 A1	2004/03/11 11.43
_	13		USPAT	2004/03/11 11:51
	1.	OTTITOO.ON IN.	USFAT	2004/03/11 11.31